RECEIVED-WATER SUPPLY

2017 CERTIFICATION

Consumer Confidence Report (CCR)

IPLING WATER ASSN

Public Water System Name

03500020350019 0350026

List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must email, fax (but not preferred) or mail, a copy of the CCR and Certification to the MSDH. Please check all boxes that apply.

	Customers were	informed of availa	bility of C	CR by: (Attac	k copy of	publicatio	n, water	bill or othe	er) ·
		Advertisement	t in local pa	aper (Attach c	opy of adv	ertisemen.	() ·	. × -	
	9	☐ On water bills	(Attach co	py of bill)				A	
		☐ Email message	e (Email th	e message to	the addres	ss below)			K 0
	Date(s) custon	ners were informed	: 6 114	/2018	1.	/2018		/2018	
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I hereb above and co	by certify that the	CCR has been distrib tribution methods allo ent with the water qua- ic Water Supply	wed by the	SDWA I furth	er certify th	at the inform	nation in	chided in this	CCR is true
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Name	Title (President, M	layor, Owner, etc.)	x €	e -	Date				
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Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800 **Not a preferred method due to poor clarity**

CCR Deadline to MSDH & Customers by July 1, 2018!

2017 ANNUAL DRINKING WATER QUALITY REPORT KIPLING WATER ASSOCIATION 2018 JUN 22 AM 8: 57. SYSTEMS # 1, 3 & 4

This report is a snapshot of last year's water quality. Included are details of where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. As you can see by the table, our systems had no violations. We're proud that your drinking water meets or exceeds all Federal and State requirements. Though some contaminants were detected the EPA has determined that your water is safe at these levels.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

Our water source for System #1 consists of four wells pumping groundwater from the Lower Wilcox Aquifer. Our source water assessment has been completed and is now available. This assessment details the systems' susceptibility to potential sources of contamination. A moderate to low susceptibility was found for System #1. A low susceptibility was found for Systems #3 and #4. We buy water from the Town of DeKalb for System #3 and the DeKalb Town Hall has a copy of their source water assessment. We buy water from Northwest Kemper for System #4 and their source water assessment is available upon request.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (1-800-426-4791).

Our board meets on the 4th Tuesday of every month at 6 p.m. at the EMEPA building in DeKalb, MS. We encourage all customers who have any concerns or questions to meet with us. Our annual membership meeting will be held August 7 at 7 p.m. in the courtroom of the Kemper County Courthouse.

INFORMATION ABOUT LEAD

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Kipling Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Lab offers lead testing for \$10 per sample. Please contact 1-601-576-7582 if you wish to have your water tested.

WATER QUALITY DATA TABLE

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data from this table is from testing done in the calendar year of the report. The EPA and/or the State requires us to monitor for certain contaminants less than once a year because the concentrations of the contaminants do not change frequently.

In this table you will find many terms and abbreviations you may not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level (AL) – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level – The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal – The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Contaminant	Violation Yes/No	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/AL	Unit Measure	MCLG	MCL	Typical Source
PWS ID#	0350002	2 System	n #1 Tre	atment Plant	#1			
INORGAN	IC CONT	'AMINAN	TS					
Barium	No	2015	0.047	None	ppm	2	2	Discharge of drilling waste; discharge from metal

INUNGAN	IIC CUN	I WINTING	I I I D					
Barium	No	2015	0.047	None	ppm	2	2	Discharge of drilling waste; discharge from metal
								refineries; erosion of natural deposits
Copper	No	2017	0.5	None	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion
11								of natural deposits
Lead	No	2017	1	None	ppb	0	AL=15	Corrosion of household plumbing systems; erosion
Doud	110	2017		2.0	r,			of natural deposits

Nitrate	No	2017	0.24	None	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
DISINFEC	TANTS	& DISINF	ECTION I	BY-PRODUC	TS			
Chlorine	No	Jan-Dec	1.0	.70 - 1.30	ppm	4	4	Water additive to control microbes
System #1	Treatm	ent Plant	#2					
INORGAN	IC CON	TAMINAN	ITS					
Barium	No	2015	0.0617	None	ppm	2	2	Discharge of drilling waste; discharge from metal refineries; erosion of natural deposits
PWS ID#	035001	9 Syste	m #3					
INORGAN	IC CON	TAMINAN	NTS					
Barium	No	2015	0.07	None	ppm	2	2	Discharge of drilling waste; discharge from metal refineries; erosion of natural deposits
Fluoride*	No	2015	0.935	None	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer & aluminum factories
DISINFEC	TANTS	& DISINF	ECTION I	BY-PRODUC	TS			
There is cor	vincing e	vidence tha	at addition	of a disinfectar	nt is necess	ary for c	ontrol of	microbial contaminants.
Chlorine	No	Jan-Dec	0.50	.30-0.70	ppm	4	4	Water additive to control microbes
TTHM	No	2017	2.24	None	ppb	0	80	By-product of drinking water chlorination

^{*}To comply with the "Regulation Governing Fluoridation of Community Water Supplies", the TOWN OF DEKALB is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within optimal range of 0.6-1.3 ppm was 12. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.6-1.3 was 100%.

PWS ID# 0350026 System #4-Gholson

INORGA	NIC CO	NTAMINA	NTS					
Barium	No	2015	.011	None	ppm	2	2	Discharge of drilling waste; discharge from metal refineries; erosion of natural deposits
Lead	No	2017	10	None	ppb	0	AL=15	Corrosion of household plumbing systems; erosion of natural deposits
Nitrate	No	2017	0.83	None	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
DISINFE	CTANTS	& DISIN	FECTANI	BY-PRODU	CTS			
There is co	onvincing	evidence th	hat addition	n of a disinfect	ant is nece	essary f	or control	of microbial contaminants.
Chlorine	No	Jan-Dec	1.1	1.0-1.53	ppm	4	4	Water additive to control microbes
TTHM	No	2016	5.77	None	ppb	0	80	By-product of drinking water chlorination
HAA5	No	2016	1	None	ppb	0	60	By-product of drinking water chlorination

If you have any questions about this report or concerning your water utility, please contact our senior certified water operator, W. H. Dixon, Jr. at 1-601-743-5800. Copies of this report will not be mailed out individually, but are available at the DeKalb EMEPA office. Further information, including the State Auditor's Report, is available upon request.

cured thereby having been declared to be due and payable in accordance with the terms of said deed of trust, U.S. Bank Trust, N.A., as Trustee for LSF9 Master Participation Trust, the legal holder of said indebtedness, having requested the undersigned Substituted Trustee to execute the trust and sell said land and property in accordance with the terms of said deed of trust and for the purpose of raising the sums due thereunder, together with attorney's fees, trustee's fees and expense of

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NOW, THEREFORE, I, Shapiro & Massey, LLC, Substituted Trustee in sald deed of trust, will on July 5, 2018 offer for sale at public outcry and sell within legal hours (being between the hours of 11:00 a.m. and 4:00 p.m.), at the North Door of the County Courthouse of Kemper County, located at De Kalb, Mississippi, to the highest and best bidder for cash the following described property situated in Kempe County, State of Mississippi, to-wit:

The following described real estate situate in the County of Kemper, in the State of Mississippi, to wit:

Section 33, Township 11 North, Range 15 East, Kemper County, beginning at the Northwest corner of the Southeast 1/4 at the Northwest comer 1/4 of Section 33 aforesaid, and from this point of beginning run thence East for a distance of 354.6 feet to a point on the North side of Highway 16, run thence South 62 degrees 15 minutes West along the North side of Highway Number 18 for a distance of 412 feet, run thence North 3 degrees East for a distance of 192 feet and back to the point of beginning of the parcel of land herein described. Tax Map or Parcel ID No.: 088-33-10.000

I WILL CONVEY only such title as ves-ted in me as Substituted Trustee.

WITNESS MY SIGNATURE on this 4th day of June. 2018.

Shapiro & Massay, LLC SUBSTITUTED TRUSTEE Shapiro & Massey, LLC 1080 River Oaks Drive, Suite B-202 Flowcod, MS 39232 (601) 981-9299 Rt. 2 Box 72A, DeKalb, MS 39328 17-020128GW, Publication Detes: June 14, 21, 28, 2018

42350

IN THE CHANCERY COURT OF KEMPER COUNTY, MISSISSIPPI

IN THE MATTER OF THE ESTATE OF GENIE MURRAY, DECEASED

CAUSE NO. 18-58

NOTICE TO CREDITORS Letters of Administration having granted on the 9th day of May, 2018, by the Chancery Court of Kemper County, Mississippi to the undersigned, on the Estate of Genie Murray, deceased, notice is hereby given to all persons having claims against said estate to present the same to the Clerk of this Court for probate and registration according to the law within ninety (90) days from the first publication of this Notice or they will be forever barred.

This the 9th day of May, 2018.

/S/ Overa Murray Overa Murray, Administratrix

Prepared and presented by: George Spinks PO Box 478 DeKalb, Ms 39328 #102879 601-743-4795

42374

IN THE CHANCERY COURT OF KEMPER COUNTY, STATE OF MISSISSIPP

IN THE MATTER OF THE ESTATE OF HENRY PATTON FLEMING, DECEASED NO. 18-55

BARBARA F. WADE, ADMINISTRATRIX

NOTICE TO CREDITORS

ADMINISTRATRIX'S NOTICE TO CREDITORS OF HENRY PATTON FLEMING, DE-CEASED:

LETTERS TESTAMENTARY having been granted on the 6th day of April

by the Chancery Clerk of Kemper County, Mississippi, in said Cause No. 18-55, to the undersigned upon the Estate of Henry Patton Fleming, Deceased, notice is hereby given to all persons having claims against said Estate to present the same to the Clerk of said Court for probate and registration according to law within ninety (90) days from the date of the first publication of this notice or they will forever be barred.

THIS the 16th day of March, 2018.

BARBARA F. WADE ADMINISTRATRIX OF THE ESTATE HENRY PATTON FLEMING, DE-CEASED

THIS DOCUMENT PREPARED BY: RODERICK D. WALKER ATTORNEY-AT-LAW P. O. BOX 427 MACON, MS 39341 TEL. NO. 662-726-5977 MSB#:06891

42130

IN THE CHANCERY COURT OF KEMPER COUNTY, MISSISSIPPI

IN THE MATTER OF THE ESTATE OF JORDAN WINDHAM, A MINOR, DECEASED CAUSE NO. 2018-062

LAWANDA WINDHAM PETITIONER

NOTICE TO CREDITORS

Letters of Administration having been granted on the 21st day of May, 2018, by the Chancery Court of Kemper County, Mississippi, to the under-signed, on behalf of the Estate of Jordan Windham, a minor, decassed, of Kemper County, Mississippi, notice is hereby given to all persons having any claim against said Estate to present the same to the Clerk of said County for probate and registration ac-cording to law within ninety (90) days

See LEGALS, page 6

2017 ANNUAL DRINKING WATER QUALITY REPORT KIPLING WATER ASSOCIATION SYSTEMS # 1,3 & 4

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Maximum Confaminant Level Goal - The "Goal" (MCFG) is the level of a confaminant in drinking water below which there is no

known or expected risk to health MCLUs allow for a margin of safety

PWS ID#	Ves/No.	Collected		Range of Detects or # of Samples Exceeding MCL/AL	Measure	MCL	G MCI	Typical Source
INORGAN	IC CONT	ovsteu	#I Tre	Atment Plant	#1		" nati	
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AND THE STATE OF T	,No	2017 -	0.24	None .	(4	- 57		
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System HI T				STRE	ppm	- 4	. 4	Water additive to control microbes
System #1 T	restment	Plant #2	3					. Control microbes
NORGANIC	CONTA	MINANT	S		- (8)			
ALL THE STREET	No.		2.0617 -	None				
				wite	PPm	2	2	Distriction
We the a								Discharge of drilling words; discharge from me tetineries; crossion of material days
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looms convinc	ing eviden	ice that ad	dition of a	disinfestant				aluminum factories discharge from fertilizer discrobial contaminants.
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No.	. 20	17	24	None pp	1	- 1		Water oblide.
Comment.			- 11 2	None pp	0 0	. 8	10	Water additive to control migrolies
comple will	the "Reg	ulation G	verning I	Maridata	- Marchine Ton			
or certain res	ults pertai	ning to fle	toridation	mortdation of (Communit	Wate	r Sunol	ies" the TOWN OF DEKALB is required to onths in the previous calendar year in while detecting of fluoride samples collected in the
Fillian Charges I I	120000	1 PH 12 CH PH 12 CH 12 CH	A STATE COM	Of Our Water of	1/4 mars 1944	100		as the rown of the care

previous calendar year that was within the optimal range of 0.6-1.3 was 1009

NORGA Barrum		A TOTAL TIME	tem #4-C	notson		N 4		The second second second
	No.	2015	011	None	, pron			
cod	No.	2017	10	None	nob		W.	Discharge of drilling waster discharge from mer refineries; crosson of natural deposits
itrate	No	2017	0.83	None	1	0	AL-15	Cormsion of household plumbing systems: cross of material deposits
ISINFEC	TANTS	& DISINE	ECTANT		-	16.	10	Russif from forth
hlorine	nvincing o	vidence th	at addition	of a disinfect	ant is nece	Transit C	2-11-11-1	tauke sewage; crossion of natural deposits of microbial contaminants.
THM	No	2016	5.77	1.0-1.53	ppm .	1	control	of microbial contaminants.
AAS	No	2016	1	None	ppb	. 0	80	is diet domeste in contest aut
				t or concerns	ppb	0.	50	By-product of drinking water chlorination By-product of drinking water chlorination

you have any questions about this report or concerning your water utility, please contact our senior certified water operator. W. H. your mave any questions amout this report of concerning your water trimly, prease contact our sensor certained water operator, w. D. Dixon, Jr. at 1-601-743-5800. Copies of this report will not be mailed out individually, but are available at the DeKalb EMEPA